

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re United States Patents and Patent Applications
In the Name of DNA Plant Technology Corporation

Commissioner for Patents Washington, D.C. 20231

POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS

DNA Plant Technology Corporation is the Assignee of the patent applications and patents listed in Exhibit A hereto. I am authorized to sign this submission on behalf of the Assignee.

In accordance with 37 C.F.R. § 3.73 Assignee hereby revokes all prior powers of attorney and appoints as the new attorneys of record and grants the sole power of attorney, with full power of substitution and revocation, for the patent applications and patents listed in Exhibit A hereto, and for all transactions with the U.S. Patent and Trademark Office in connection therewith, to Richard E. Oney (Reg. No. 36,884) and Susan Stone Rosenfield (Reg. No. 36,287).

Please amend these files to reflect this change and send all future correspondence and telephone inquires to Ms. Rosenfield at:

FENNEMORE CRAIG 3003 N. Central Avenue Suite 2600 Phoenix, Arizona 85012 Tel: (602) 916-5317 Fax (602) 916-5517 srosenfield@fclaw.com POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS Patents and Patent Applications In the Name of DNA Plant Technology Corporation

Assignce hereby authorizes any member of the firm of Fennemore Craig, P.C. to insert or complete any information on this document that is needed in order for such attorney and firm to take action in the United States Patent and Trademark Office.

Respectfully submitted.

DNA Plant Technology Corporation

Dated December 5, 2002

Fernando Menendez

Vice President & Treasurer

EXHIBIT A

		tents		Patents	
		ent No.	6,452,067	Patent No.	5,231,020
		ent No.	6,392,119	Patent No.	5,187,061
		Patent No.	6,291,744	Patent No.	5,180,873
Senal No.	09/924,197	Patent No.	6,274,791	Patent No.	5,124,505
		Patent No.	6,242,668	Patent No.	5,118,792
		Patent No.	6,133,035	Patent No.	5,102,797
	•	Patent No.	5,981,727	Patent No.	5,066,594
	•	Patent No.	5,952,546	Patent No.	5,049,500
		Patent No.	5,952,543	Patent No.	5,034,323
	•	Patent No.	5,945,580	Patent No.	5,013,658
	• • •	Patent No.	5,910,627	Patent No.	4,962,028
		Patent No.	5,776,448	Patent No.	4,940,840
		Patent No.	5,773,693	Patent No.	4,940,839
		Patent No.	5,633,450	Patent No.	4,863,863
		Patent No.	5,633,440	Patent No.	4,855,153
		Patent No.	5,608,144	Patent No.	4,827,079
		Patent No.	5,554,521	Patent No.	4,818,699
		Patent No.	5,534,660	Patent No.	4,810,649
		Patent No.	•	Patent No.	4,808,420
		Patent No.	5,489,745	Patent No.	4,784,943
		Patent No.	5,447,836	Pateni No.	4,753,808
		Patent No.	5,438,152	Patent No.	4,751,094
		Patent No.	5,374,540	Patent No.	4,751,081
		Patent No.	5,337,640	Patent No.	4,711,789
	•	Patent No.	5,290,687	Patent No.	4,670,275
·		Patent No.	5,286,635	Patent No.	4,659,668
,		Patent No.	5,283,184	Patent No.	4,650,336
	•	Patent No.	5,278,057		
		Patent No.	5,262,316		
		Patent No.	5,240,839		